STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 35-5488(A62365)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 35-5488 APPLICATION/CLAIM NO.: A62365 CERT. NO.: 13192 ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Hooper Irrigation Company -- COMPANY (BASE) WATER RIGHT NAME: Hooper Irrigation Company ADDR: P.O. Box 91 Hooper UT 84315 INTEREST: 100% ______ LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: FILED: 03/19/1987|PRIORITY: 03/19/1987|PUB BEGAN: 04/16/1987|PUB ENDED: | NEWSPAPER: Standard Examiner ProtestEnd:05/30/1987|PROTESTED: [No]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:07/31/1987|PROOF DUE: 08/31/1990 EXTENSION: | ELEC/PROOF: [Proof] | ELEC/PROOF: 08/27/1990 | CERT/WUC: 12/19/1990 | LAP, ETC: |LAPS LETTER: RUSH LETTR: |RENOVATE: |RECON REQ: |TYPE: [PD BOOK: [35-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 30.0 cfs SOURCE: Weber River COUNTY: Weber COMMON DESCRIPTION: Headwks of the Hooper Cnl.Syst POINT OF DIVERSION -- SURFACE: (1) S 1600 ft E 2250 ft from NW cor, Sec 25, T 6N, R 2W, SLBM Diverting Works: Concrete & Steel Control Gates Source: Weber River Stream Alt Required?: No POINTS OF RETURN: (1) N 535 ft E 670 ft from S4 cor, Sec 19, T 5N, R 2W, SLBM Comment: Returned Water: 30.5 cfs (2) S 1780 ft W 560 ft from NE cor, Sec 13, T 5N, R 3W, SLBM Comment: Returned Water: 2.2 cfs (3) N 2550 ft W 700 ft from SE cor, Sec 18, T 6N, R 2W, SLBM Comment: Returned Water: 1.9 cfs (4) N 1450 ft W 1460 ft from S4 cor, Sec 20, T 6N, R 2W, SLBM Comment: Returned Water: 2.1 cfs ______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) _______ SUPPLEMENTAL GROUP NO. 206246. Water Rights Appurtenant to the following use(s): 35-5488 (CERT), 8028 (DEC), 8029 (DEC), 8033 (DEC), 8981 (DEC) PERIOD OF USE: 11/02 TO 02/29 Acre Feet Contributed by this Right for this Use: Unevaluated

To keep the concrete lined canal in a full condition to prevent weathering of concrete and floating of the canal structure.

														 .		
###PLACE OF USE: *	NORTH	WEST QUARTE	₹*-	NOR	TH EAST Q	UARTER	*	SOUTH	I WEST QU	JARTER	*	SOUTH	EAST QL	IARTER	*	
*	NW NE	SW	SE *	NW N	NE S	W SE	* 1	W ∣ NE	. SW	I SE	* N	W NE	SW	I SE	*	
Sec 05 T 4N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 06 T 4N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 07 T 4N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 08 T 4N R 2W SLBM *	X X	[X]:	< *Χ	X X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 04 T 5N R 2W SLBM *	X X	[X]	(* χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 05 T 5N R 2W SLBM *	X X	[X]	(* χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 07 T 5N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 08 T 5N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 09 T 5N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 17 T 5N R 2W SLBM *	X X	[X]:	(*X	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 18 T 5N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 19 T 5N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 20 T 5N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 30 T 5N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 31 T 5N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 13 T 5N R 3W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 16 T 6N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 17 T 6N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 18 T 6N R 2W SLBM *	-X X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 20 T 6N R 2W SLBM *		[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 21 T 6N R 2W SLBM *		[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 22 T 6N R 2W SLBM *	xX X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 23 T 6N R 2W SLBM *	xX X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 24 T 6N R 2W SLBM *	xX X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 25 T 6N R 2W SLBM *	-X Χ	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 27 T 6N R 2W SLBM *	xX X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 28 T 6N R 2W SLBM *	111	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 29 T 6N R 2W SLBM *	111	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 33 T 6N R 2W SLBM *	'	[X]:			X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 34 T 6N R 2W SLBM *	xX X	[X]:	< *Χ	[X	X	X	*X	X	X	X	*X	X	X	X	*	0.0000

Water flow measured into the system for proof of appropriation purposes from the diversion point was 36.9 cfs and measured proof return flow was a total of 36.7 cfs showing this right to be non-consumptive and proving beneficial use of 30.0 cfs diverted and returned. However, this right is limited by application to a maximum of 30.0 cfs diverted and 30.0 cfs returned. PERIOD OF USE: 11/02 TO 02/29